PDR RID Report

Phone No

286-2220

Date Last Modified 3/28/95

Originator Mike Rackley

E Mail Address mike.rackley@gsfc.nasa.gov

510 FOS

Document CSMS PDR

Section Management Framework Page AG-6 to AG-10

RID ID PDR 254
Review CSMS

Driginator Ref FOS

Priority 2

Figure Table

Category Name System-level

Actionee HAIS

Sub Category

Organization

Subject Integration of FOS and CSMS displays

Description of Problem or Suggestion:

The FOS has a philosophy, and subsequent design, that users can access any EOC function from any user station in the EOC. It is unclear how CSMS-generated displays seen during the PDR would be integrated with the FOS user interface subsystem. The LSM function should be available (displayable) to operations from any user station.

Originator's Recommendation

Document how CSMS-generated displays will be integrated to the FOS User Interface subsystem so that development responsibilities are clear. Determine if the heavy use of HP OpenView poses problems with this integration.

GSFC Response by:

GSFC Response Date

HAIS Response by: Forman

HAIS Schedule 2/28/95

HAIS R. E. A. Gary

HAIS Response Date 2/28/95

MSS has the same philosophy as FOS, that is, any MSS management display is available to operations personnel from any management workstation. ECS management workstations will support both management views to be displayed simultaneously. The FOS management displays and the HP-Openview management displays will not be integrated.

Status Closed

Date Closed 3/28/95

Sponsor desJardins

Attachment if any *****

Date Printed: 4/4/95 Page: 1 Official RID Report